## **Cometary Cell C2044**

## Track 39

**Images** 

Track History: Keystone prepared by C. Snead and A. Westphal at Berkeley Feb 06.

Aerogel Cell: C044-01.jpg

**Track Characteristics** 

Type: Carrot track Length: ~300 µm

C044\_Track5.jpg DSCN3895.JPG

Grain diameters: Not measured

DSCN3896.JPG

Track and Grains:

**Allocation History** 

DSCN3897.JPG

DSCN3898.JPG DSCN3899.JPG

Microtomed samples:

## Results

## Track:

Brennan et al (SXRF): 0.3 mm track mapped by SXRF, Au present in a few hotspots in track with Cr also present - raises possibility of anthropogenic source.

Data Files: No Data



